```
FILE 'USPAT' ENTERED AT 17:43:23 ON 04 AUG 1999
  U.S. PATENT TEXT FILE
    THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT
    THROUGH AUGUST 3,1999
=> s belief and recogniz? and object
         5670 BELIEF
       316367 RECOGNIZ?
      1439377 OBJECT
         1020 BELIEF AND RECOGNIZ? AND OBJECT
L1
=> s l1 and gather?
        49509 GATHER?
L2
           93 L1 AND GATHER?
=> s 12 and (dempster-shafer or dempster shafer)
          120 DEMPSTER
          303 SHAFER
           23 DEMPSTER-SHAFER
                (DEMPSTER (W) SHAFER)
          120 DEMPSTER
          303 SHAFER
           23 DEMPSTER SHAFER
                (DEMPSTER (W) SHAFER)
L3
            2 L2 AND (DEMPSTER-SHAFER OR DEMPSTER SHAFER)
=> s 13 and error#
       249616 ERROR#
            2 L3 AND ERROR#
=> s 14 and (gradient or descen?)
        84131 GRADIENT
        63082 DESCEN?
            1 L4 AND (GRADIENT OR DESCEN?)
=> d his
     (FILE 'USPAT' ENTERED AT 17:43:23 ON 04 AUG 1999)
          1020 S BELIEF AND RECOGNIZ? AND OBJECT
L1
L2
            93 S L1 AND GATHER?
L3
             2 S L2 AND (DEMPSTER-SHAFER OR DEMPSTER SHAFER)
L4
             2 S L3 AND ERROR#
L5
             1 S L4 AND (GRADIENT OR DESCEN?)
```

=> d 14 1-

- 1. 5,339,256, Aug. 16, 1994, Expert system for analyzing eddy current measurements; Arthur J. Levy, et al., 702/38; 706/911 [IMAGE AVAILABLE]
- 2. 5,130,936, Jul. 14, 1992, Method and apparatus for diagnostic testing including a neural network for determining testing sufficiency; John W. Sheppard, et al., 702/123; 128/925; 324/73.1; 706/10, 20, 911 [IMAGE AVAILABLE]

=> d 15 1-

1. 5,130,936, Jul. 14, 1992, Method and apparatus for diagnostic testing including a neural network for determining testing sufficiency; John W. Sheppard, et al., 702/123; 128/925; 324/73.1; 706/10, 20, 911 [IMAGE AVAILABLE]